INSTRUCTIONS TO APPLICANTS / DETAILED INFORMATION

I. PREAMBLE

Andhra Pradesh Real Estate Regulatory Authority (APRERA), an Authority set up under the Real Estate (Regulation & Development) Act, 2016 has the prime responsibility of regulating the Real Estate business in the State of Andhra Pradesh and ensuring that the real estate activities in the state are properly regulated and streamlined as per the provisions of the act and the subsequent rules/regulations applicable from time to time and amendments thereof.

Keeping in view the objective of the government to reform the real estate sector in Andhra Pradesh and to meet the mandate of APRERA, encouraging greater transparency, citizen centricity, accountability and financial discipline, applications are invited for enrolment of various agencies, who shall be on the approved list of agencies to render the services to Real Estate Projects in State of A.P.

Enlistments in the database are open for the following categories:

Regulatory Experts (Individuals only), Legal Services (Companies and individuals), Banking Services (Banks, Financial Institutions including NBFCs, Payment Banks), Financial & Finance Related Services (Companies, Lenders Engineers, Individuals), Construction Services Providers, Design, Engineering, and Consultancy Organisations and Experts, Environmental Consultants, Safety and Quality assessment services, Laboratory and Test Houses, Materials Suppliers, Equipment manufacturers, Insurance companies and intermediaries, Project Management Consultants, IT solutions companies, UAV (Drone) service suppliers, Licensed Manufacturers and Suppliers of UAV (Drone) Parts and Assemblies, Rating companies, Training Institutions, Educational Institutions and Others.

APRERA has engaged the services of CIDC Enlistment Division for this and for complete list of Items / Services required, Criteria for Registration, Application Forms and other details please log on to the website www.cidcdatabase.com / www.rera.ap.gov.in

ONLY THE OEMs/ VENDORS/ CONTRACTORS/CONSULTANTS WHO MEET THE CRITERIA OF ENLISTMENT SHALL BE REGISTERED in the APRERA Database. Agencies thus enlisted shall automatically be registered on CIDC National Database which is hosted on CIDC website www.cidcdatabase.com and is accessible to all Project Owners & Stakeholders.

II. GEOGRAPHICAL PRESENCE

This database is being promoted to project owners and implementers for Works/ Supplies in Andhra Pradesh however it may also have a wider reach to benefit the entire Nation.

III. TYPES OF WORK
Typical Facilities concerning construction of following for which supplies are required / works are to be executed. (New surface facilities and revamp / refurbishment / upgrading of existing facilities)

- River bridges,
- Highway bridges and structures,
- Tracks for railways,
- Sports stadia,
- Industrial buildings,
- Residential and commercial complexes,
- Integrated projects for power generation and distribution systems,
- Air conditioning systems,
- Finishing/ interiors works,
- Piling

IV. ITEMS / SERVICES LIST

(for new projects / facilities and revamp / refurbishment/ up gradation of existing facilities - but not limited to)

A. Contractor

- EPC
- Works
- Specialised Contractors
- Erection/ Dismantling and Stevedoring / Others
- Labour Supplier

B. Consultants

- Engineering
- Process Consultants
- Statistical
- Human Resource
- Project Execution
- Survey
- Media
- Third Party
- Hospitality
- Marketing
- Environmental
- Quality Assurance/ Quality Control
- Performance
- Legal
- CSR
- Risk & Strategic
Disaster Risk Assessment /Audit (DRA)
Disaster Risk Management Planning (on site and off site)
Design of Decision Support System in emergency and Emergency Operations Center
Social Impact Assessment (SIA) and Social Impact Management Planning (SiMP)
Planning and design of Social Safeguard measures
Design and management of Occupational Health and Safety (OHS) system
Political
PMC
Financial Consultants
Insurance broking and consulting services

C. Manufacturers
   i. Equipment Manufacturers
      ➢ Earth moving Equipment
      ➢ Concreting Equipment’s
      ➢ Erection Equipment
      ➢ Electrical Equipment
      ➢ Hand Tool Manufacturers

   ➢ Construction Materials
   ➢ Construction Chemicals
   ➢ Plant Suppliers
   ➢ System Formwork
   ➢ Ready Mix Concrete
   ➢ Precast / Pre Engineered Structures
   ➢ Construction Camp Manufacturers

D. Material Suppliers
   ➢ Material—All types of Construction Materials

E. Major Construction Plants & Equipment
   i. Earth Moving Equipment:
      ➢ Dozer
      ➢ Wheel Loader
      ➢ Hydraulic Excavator
      ➢ Vibratory Compactor

   ii. Road making equipment:
      ➢ Roller
      ➢ Road Paver
      ➢ Asphalt Concrete Plant

   iii. Hauling Equipment:
      ➢ Tractors Trailors
      ➢ Trucks
iv. Equipment for piling/diaphragm walls, marine works:
- Piling Rigs
- Rotary, Piling Rigs/Crane Mounted Rotary Piling Rigs
- Piling Winch with Accessories
- Pile Hammer
- Boring Tools & Accessories for Piles of Different Diameters
- Diaphragm Wall Rigs
- Rectangular Grabs for Diaphragm Walls of Different Thickness
- Tripod Type Bored Piling Equipment
- Truck Mounted Direct Mud Circulation Type Bored Piling Rig
- Vibratory Hammer
- High Pressure Mud Pump
- Bentonite Mixing and Generating Unit

v. Floating Equipment For Marine Works:
- Jack up Platform
- Cutter Suction Dredger
- Grab Dredger
- Submersible Dock Barge
- Hydro clam Barge
- Multipurpose Hopper Barge
- Drilling & Blasting Pontoon
- Crane Barge
- Tug
- Hatch Barge/Deck Barge
- Dock Barge with Cement Batching Plant
- Lifting Assembling Barge

vi. Concreting Equipment:
- Batching Plants
- Mixers
- Concrete Pumps
- Transit Mixers
- Dumpers
- Concrete Placers

vii. Quarry Equipment:
- Crushers
- Screening Plants
- Pneumatic

viii. Pneumatic equipment:
- Rock Drills
- Compressors
- Pavement Breakers
ix. Slip Form Equipment:
   - Slip form Jacks
   - Hydraulic Pump
   - Tapering Slip Form

x. Lifting & handling equipment:
   - Cranes 01-10 Ton
   - Cranes 11-20 Ton
   - Cranes 21-50 Ton
   - Cranes 51-75 Ton
   - Cranes 76-100 Ton
   - Cranes 101-150 Ton
   - Cranes 151-200 Ton
   - Cranes 201-250 Ton
   - Cranes 251-300 Ton
   - Cranes 301-600 Ton
   - Tower Cranes
   - Hoists/Winches
   - Any other Heavy Lifting Tackles

xi. Welding Equipment:
   - Generators
   - Transformers
   - Rectifiers
   - Submerged Arc Welding Unit
   - Automatic Welding Set

xii. Facilities for shop fabrication & testing:
   - Welding Machines
   - Bending Machines
   - Presses
   - Planers/Shapers
   - Milling Machines
   - Drilling Machines
   - Boring Machine
   - Lathe Machines
   - Cutting/Shearing/Slotting Machines
   - Threading/Rivetting Machines
   - Grinding Machines
   - Forging & Smithy
   - Material Holding Equipment

xiii. Testing Machines:
   - X-ray Unit
   - Gamma Ray Unit
Ultrasonic Weld Testing Unit
Dye Penetrant and Magnetic Particle Testing Unit
Hardness Tester (Vicker's cum Brinell)
Brinell Hardness Testing Machine
Microscope for Brinnel Indentation
Rockwell Hardness Testing Machine
Pendulum Impact Tester for Charpy & Izod Test
Hydraulic Press for Bend Test
Hydraulic Pressure Testing Machine

xiv Equipment for laying of cross Country pipeline:
- Backhoe
- Side Boom
- Road Boring Machine
- Internal Line up Clamp
  - External Line up Clamp
  - Dozer
  - Track-wheel Mounted Cranes
- Front end Wheel Loader Lowering Belts
- Diesel Welding Sets
- Compressor
- Truck
- Trailer
- Dumper
- Concrete Mixer
- Pipe Bevelling Machine
- Test Pump
- Filling Pump
- Dewatering Pump
- Pressure Recorder
- Temperature Recorder
- Point Tester
- Dead Weight Tester
- Jack out Jig
- Coating Machine
- Holiday Detector
- X-ray Machine with Crawler
- Spud Barge
- Tug
- Barge
- Crane with Clamp Shell
- Diesel Power Generator
- Winch
- Submersible Dredging Pumps
- Track Drill
- Pipe Bending Machine
- Motor Boat
Caravans
Pipeline Seamless Line Pipe
Line Pipe - HSAW / LSAW
Line Pipe (EW) 3L Pe Coated
Line Pipe (EW) Bare
Fittings / Bends / Tees
S.O. Flange
Valves
Ball Valve
Heat Shrinkable Sleeves
Hinged Closures
Monolithic Isolation Joints
Pig Indicator
Scrapper Launcher & Receiver
Corrosion Probes
S D Bends
Coaltar Enamel & Synthetic Primer
Fibre Glass Wraps
Concrete Coating

F. Equipment for Electrical Installation:

- Oil Filters
- Relay Testing Kits
- Hipot Kit
- Transformer Ratio Test Kit
- Oil Test Kit
- Meggers
- Earth Testers
- Multimeters
- Tong Testers
- Out door switchyard Equipment (11/22 KV, 630/800/1000 Amps)
- Switchgear
- Control Switch
- Power transformer 11/22KV/415V/250-1000KVA Oil filled Dry type
- Transformer (LTG / Control / Potential / Current etc.)
- Lighting transformer 415/230V/20-120 Dry type
- HT Circuit breaker VCB 11/22KV/800-1600 Amps
- H.T. panel
- L.T. Panel Starter type
- Motors
- Generator Set 415V 35-1875KVA Diesel/Gas
- APFC Panel (25-600KVAR)
- UPS System 2-40KVA
- Battery, Charger, DCDB 24V/110V 5-20KVA 0.5-2hrs. backup
- High Mast Lighting 20 mtr/30 mtr 12 Nos. 2X400W
- Lighting (External/Internal) Flameproof/Non flameproof
 Cables (XLPE / PVC, Power & Control)
 Cable Glands
 Cable Trays
 Fibre Glass Cable Trays
 Bulk Items
 Others
 ASB
 PDB

 JB
 LCS
 LDB / MLDB / DCDB
 ELCB / MCB & DB
 Earthing & Lightening protection equipment
 Auto Transformer Starter
 HT Capacitor Bank System
 Pin Insulator, Porcelain Bushes, Disc, Post Insulators

G. Miscellaneous Equipment:
 Dewatering Pumps
 Compressors
 Blasting Gun
 Guniting Equipment
 Spray Gun
 Airless Spray Gun
 Elcometer
 Distomat
 Guniting M/C
 Theodolite
 Drilling Rig for Soil Investigation

i. Computer Systems:
 Stand alone PCs
 Servers
 Other Communication/ Handhold devices

ii. Special Instrument:
 Other special testing and calibration, equipment/devices
 Pressure gauge bourdon type
 Pressure gauge diaphragm seal type
 Pressure gauges diaphragm type with extended capillary
 Pressure transmitters
 Pressure switches
 Pressure safety valves
 Pressure self actuated control valve
 Pressure indicating controller
- Differential pressure gauges
- Differential pressure gauges cum switch
- Level switches external float type

- Level switches internal float type.
- Level Transmitters torque tube type
- Level Transmitters
- Level switches capacitance type
- Level switches (electronic)
- Level switches (pneumatic)
- Level switches (displacer type)
- Level transmitters
- Level gauges (reflex and transparent)
- Guage Glass and cocks
- Tank level indicators (radar type)
- Tank level indicators (servo type TGM)
- Tank level indicators (mechanical float type)
- Smart transmitters (pressure, temperature, flow)
- Control valves electrically actuated (globe, butterfly, multiple, trim, specialty)
- Control valves pneumatically actuated (globe, butterfly, multiple trim, specialty)
- Shut down valves (ball, butterfly, plug, gate)
- Pneumatic actuators for shut down valves
- Deludge valve
- Mass flow meter (magnetic type)
- Mass flow meter (ultrasonic type gas service)
- Mass flow meter (ultrasonic type liquid service)
- Mass flow meter (corilliois type)
- Mass flow meter (turbine type gas service)
- Mass flow meter (annubar type)
- Mass flow meter (turbine type)
- Multi phase flow meter
- Mass flow meter with NOC
- Vortex flow meter
- Flow totalizer
- Flow transmitter DP type
- Flow switch
- Rotameter online type
- Rotameter by pass type
- Orifice assembly
- Senior orifice assembly
- Restriction orifice
- Water meter industrial grade
- Pulse operated solenoid valves for remote operation of valves
- Temperature transmitter
- Temperature gauges
- Multi point temperature sensor
- Temperature switches (electronic)

- Temperature indicating controller
- Temperature relief valve
- RTD assembly
- Thermocouple
- Gas flow computer
- Liquid flow computer
- P/I converter
- I/P converter
- Distributed control system
- PC - PLC based system (dual / triple redundant)
- Microprocessor based controller
- Microprocessor based indicator totalizer
- Data acquisition system capacity 100 tags, 500 tags and more.
- Microprocessor based recorder
- 3 pen recorder
- Recorder (electronic)
- Recorder (pneumatic)
- Instrumentation cables (signal cables, control cables)
- Gas detection system cable FRLS
- Instrument fittings
- Averaging pilot tube
- Hi - low pilot switch
- Flame detector UV-IR type
- Semiconductor / catalytic poision type for H2S detection
- Air filter regulator
- Smoke detectors
- Fixed thermal type detectors
- Gas detectors IR type point type and area type
- Portable gas detectors H2S, HC
- Erection hardware (cable trays, clamps, stanchions etc.)
- Gas detection monitors / controllers H2S, HC, H2
- Manual call point
- LEL detector IR type
- Flame front generator
- Process gas analyzers
- Specific gravity analyzer
- Machine monitoring system (vibration monitoring etc.)
- Viscosity analyzer
- Oxygen analyzer
- Dew point monitor
- BS & W analyzer
Conductivity analyzer
Water quality analyzer
Turbidity analyzer
Corrosion analyzer
Hydrogen analyzer
Pneumatic indicating controller.
Electric actuator for MOV
Shut down panels
Marshalling cabinet 1.2m X 1.8m X 1.2m type 307.
Telemetry interface cabinet
Fusible plug
ESD / FSD station
PLC controlled shut down panel
Junction boxes
Custody transfer metering system
Shut down panels

H. Services

i. Services in Roads & Highways:
   - Road & highway design
   - Civil & environmental engineering
   - Traffic planning & forecasting
   - Traffic simulations
   - Noise pollution mitigation
   - Tender documents
   - Cost estimates
   - Environmental impact assessments (EIA)
   - Geotechnical engineering
   - Rock & soil mechanics
   - Project management
   - EPCM
   - Construction management and supervision
   - Aggregate & asphalt materials testing
   - Maintenance

ii. Services in Bridges:
   - Feasibility studies
   - Environmental Impact Assessments
   - Planning
   - Flood prediction and planning
   - Design & design review
   - Retrofitting
   - Tender documents
   - Construction Supervision
iii. Services in Tunnel:
   Design services:
   - Rock tunneling
   - Cut and cover tunnels
   - Bored tunnels
   - Immersed tunnels
   - Engineering geology and rock mechanics:
     - Tunnels in soft soils
     - Steel sheet pile walls
     - Ground anchors
     - Reinforced soils
     - Driven piles
     - Tunnels in rock
     - Primary site exploration
     - Detailed field investigations
     - Detailed sub-surface investigations and engineering geology
     - Tunnel mapping and rock mass classification using the Q-method
     - Rock support determination
     - Detecting and tackling problems caused by water influx
     - Grouting
     - Ventilation design
     - Modeling using RocLab and Phase2

iv. Related Services:
   - EIA
   - Structural engineering
   - Transportation engineering
   - Road design
   - Environmental engineering
   - Acoustics & noise
   - Project supervision
   - Cost estimates
   - Tender documents

v. Harbour engineering services:
   - Design
   - Environmental investigations
   - Marine structures
   - Coastal protection
   - Maintenance of port facilities and equipment
vi. Airport engineering services:
   Design
   ➢ Feasibility studies
   ➢ Site selection
   ➢ Planning, design and supervision of runways, taxiways and aprons
   ➢ Design of approach lights

vii. Planning
    ➢ Master planning for airports and air traffic services
    ➢ Planning of landside and access facilities
    ➢ Planning, design and supervision of terminal buildings

viii. Consulting
    ➢ Obstacle contours and maps
    ➢ Maintenance management of airside and runway systems
    ➢ Flight navigation aids and ground aids

ix. Related services
    ➢ EIA
    ➢ Acoustics & noise
    ➢ Electrical engineering

I. EDUCATIONAL INSTITUTIONS & TRAINING INSTITUTIONS.

J. UAV (DRONE) SERVICE SUPPLIERS.
   ➢ Equipment suppliers
   ➢ Manufacturers
   ➢ Research & Development.
   ➢ Any other.

K. INNOVATIVE EQUIPMENT NOT MENTIONED HEREIN WILL ALSO BE WELCOMED FOR ENLISTMENT.
V. OTHER SERVICES:

i. Civil Works

- Area Grading / Structural works / Buildings / Sheds/Roads / Foundations / Boundary walls / Reservoirs etc.
- Surveys - Soil investigation / site contour survey / pipeline route survey / soil resistivity survey / hydrographic survey etc.

ii. Mechanical works

- Installation / Erection work static equipment, machinery, pumps, compressors, DG set etc.
- Site Fabrications - towers / crossovers / walkways, piping supports, storage tanks (fixed / floating roof), pressure vessels.
- Underground / above ground piping works. Fire fighting / fixed fire water spray system / fixed foam system etc.
- Separators / Heater Treaters / Bath Heaters
- Painting of structures, equipment and piping
- Thermal insulation works.

iii. Pipelines

- Pipe Coating (CTE, 3LPE, 2LPE, etc), pipe laying, pipeline crossings (boring, trenchless, HDD etc.), radiography, holiday detection / cathodic protection (temporary & permanent) etc.

iv. Electrical Works

- LT / HT works / Panels / SWGR / Transformers / DG Sets / Cabling / Plant electrification

v. Instrumentation Works

- Erection / Testing & Commissioning services

vi. Utilities (construction power, construction water etc.)

vii. Project management

viii. Detailed engineering

ix. Hook-up, Chemical cleaning, testing, trial run, pre-commissioning, commissioning runs

x. Mobilization and Demobilization of Construction equipment & labour

xi. Third Party Inspection

xii. NDT Services

xiii. Other components forming part of services

xiv. Transportation
VI  MISCELLANEOUS

- Wheel Loader
- Backhoe Loader
- Motor Grader
- Paver Finisher
- Soil Sabilization (Wet Mix) plant
- Kerb Laying Machine
- Diesel Road Roller
- Pothole Repairing Machine
- Chip Spreader: Tail board type chip spreader driven from pneumatic tyred wheel which transmits the drive through chain and sprocket mechanism to the feed
- Mobile Drum Mix Plant
- Mobile Hot Mix Plant
- Road Sweeper
- Bitumen Pressure Distributor
- Drum Mix Plant
- Asphalt Batch Mix Plant
- Crushers: Single Toggle Jaw Crusher, Double Toggle Jaw Crushers, Mobile
- Crushing & screening plants
- Excavators
- Crawler cranes

VII  IMPORTANT INSTRUCTIONS

1. Suppliers/Contractors shall apply as per the prescribed Registration Form. The Registration Form is to be completed in all respects.

2. Verification of facilities as well as statements submitted will be carried out, as necessary by AP-RERA.

3. Registration form completed in all respect with necessary documents and the applicable processing fees shall be forwarded to

   Enlistment Division ( APRERA CELL)
   Construction Industry Development Council,
   801 (8th Floor), Hemkunt Chamber, 89, Nehru Place, New Delhi - 110019 India
   Tel. 011-26234770, 26489992, 41617971
   Fax: 011-26451604

   Email: enlistmentcidc@gmail.com, enlistment@cidc.in
   Internet: http://www.cidc.in / www.rera.ap.gov.in
For any clarification you may contact the Enlistment Division

4. AP-RERA reserves the right to accept or reject any or all applications without assigning any reasons.

5. Enlistment shall be accorded for a period of one year after which the same shall require to be revalidated.

6. The Enlistment shall in no way guarantee issue of purchase / tender enquires.

7. The list of parities enlisted by AP-RERA may also be made available to project authorities / owners for adoption.

8. Registration/ Applications form shall be submitted in properly bound and indexed alongwith all supporting documents mentioned therein

### VIII. PROCESSING CHARGES FOR FIRST ENLISTMENT / REGISTRATION– ORGANIZATIONS

Enlistment / Registration is subject to payment of Processing charges as detailed below:

<table>
<thead>
<tr>
<th>Category of Industry</th>
<th>Processing Charges (Rs) (Indian Applicants)</th>
<th>Processing Charges (US$) (Non-Indian Applicants)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizations registered under Small Scale Industry (SSI) / MSME</td>
<td>50,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Organization /Contractors / Consultants with Annual turnover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Between 1-10 Crores</td>
<td>50,000</td>
<td>1,000</td>
</tr>
<tr>
<td>• &gt; 10 but &lt; 50 Crores</td>
<td>70,000</td>
<td>1,500</td>
</tr>
<tr>
<td>• &gt; 50 Crores but &lt; 100 Crores</td>
<td>1,00,000</td>
<td>2,000</td>
</tr>
<tr>
<td>• &gt; 100 Crores</td>
<td>1,40,000</td>
<td>3,000</td>
</tr>
</tbody>
</table>

### Conditions / Schedule of Payment:

1. 50% of the applicable Processing Charges shall be payable along with the application and the required documentation.

2. On satisfactory review and acceptance of the documentation, shop visit(s) as may be required, will be undertaken.

   The Company under enlistment shall organize the required shop visit(s) at there own cost for upto 2 members of the CIDC evaluation team.
3. The balance 50% Processing Charges shall be payable on satisfactory completion of shop survey(s) and approval for Enlistment of the Company.

4. All payments shall be made by Demand Draft in favour of Construction Industry Development Council payable at New Delhi & A P Real Estate Regulatory Authority payable at Andhra Pradesh.

5. Processing charges once paid are not refundable at any stage of processing.

6. GST @18% shall have to be paid extra.

7. Kindly remit the fees through RTGS in our following account:
   Bank : The Federal Bank Limited
   Address : G. I-6, Satkar Building, 79-80, Nehru Place, New Delhi-110019
   Vendor : Construction Industry Development Council
   Account No. : 13020100120032
   IFSC Code : FDRL0001302
   MICR Code : 110049005

8. An additional sum equivalent to 25% of fees applicable has to be remitted through RTGS in favour of following account:
   Bank : HDFC Bank
   Address : No.40-1-129, Ground Floor, Near Benz Circle, M.G. Road, Vijayawada-520008, Andhra Pradesh.
   Vendor : A P Real Estate Regulatory Authority.
   Account No. : 50100251427280.
   IFSC Code : HDFC0000109.

9. There is no fee payable by individual experts; however, they should be enrolled on the National Register of Professional Engineers of ECI in appropriate category. The details could be had from www.ecindia.org

IX. RENEWAL CHARGES FOR ENLISTMENT / REGISTRATION – ORGANIZATIONS.

Renewal of Enlistment / Registration is subject to payment of charges as detailed below:

<table>
<thead>
<tr>
<th>Category of Industry</th>
<th>Processing Charges (Rs) (Indian Applicants)</th>
<th>Processing Charges (US$) (Non-Indian Applicants)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizations registered under Small Scale Industry (SSI) / MSME</td>
<td>20,000</td>
<td>400</td>
</tr>
<tr>
<td>Organization / Contractors / Consultants with Annual turnover</td>
<td></td>
<td></td>
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<td>-------------------------------------------------------------</td>
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<td></td>
</tr>
<tr>
<td>• Between 1-10 Crores</td>
<td>20,000</td>
<td></td>
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<tr>
<td>• &gt; 10 but &lt; 50 Crores</td>
<td>30,000</td>
<td></td>
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<tr>
<td>• &gt; 50 Crores but &lt; 100 Crores</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>• &gt; 100 Crores</td>
<td>50,000</td>
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<td>400</td>
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<td>600</td>
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<td></td>
<td>800</td>
<td></td>
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<td></td>
<td>1,000</td>
<td></td>
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</tbody>
</table>

However, please note that Renewal Fee from one category to any upper category shall be additional 25% of the first time enrolment.

For Example: If earlier enrolled in category/Class between 1 -10 Crores and fee already paid as Rs.50000/- and now the registered vendor is coming in category >10 but <50 Crores, Company has to pay additional Rs. 70000 – Rs. 50000 = Rs.20000 + Rs.5000 (additional 25%), which amount to Rs. 25000/- + GST as applicable over and above the applicable processing charges of Rs 30,000/- + GST.

Conditions / Schedule of Payment:
1. GST @18% shall have to be paid extra.
2. Kindly remit the fees through RTGS in our following account:
   
   Bank : The Federal Bank Limited
   
   Address : G. I-6, Satkar Building, 79-80, Nehru Place, New Delhi-110019
   
   Vendor : Construction Industry Development Council
   
   Account No. : 13020100120032
   
   IFSC Code : FDRL0001302
   
   MICR Code : 110049005

3. An additional sum equivalent to 25% of fees applicable has to be remitted through RTGS in favour of following account:
   
   Bank : HDFC Bank
   
   Address : No.40-1-129, Ground Floor, Near Benz Circle, M.G. Road, Vijayawada-520008, Andhra Pradesh.
   
   Vendor : A P Real Estate Regulatory Authority.
   
   Account No. : 50100251427280.
   
   IFSC Code : HDFC0000109.

No Site visit will be undertaken for any renewal upto the 3rd year. Beyond the 3 year, the Company under renewal shall organize the required shop visit(s) at their own cost for upto 2 members of the CIDC evaluation team.

For Example: Enlistment Year - 2018

1st Renewal Year – 2019- No Site Visit
However, Applicant / Organisation to note that, in addition to processing Changes mentioned in 6.1 above, if there is any variation of 15% or more in their Financial Turn Over; Production Capacity; Manpower deployment and other related growth aspects, Site/Shop visit(s) as may be required, will be undertaken and Company shall organise the required Site/Shop visit(s) at their own cost for up to 2 members of the CIDC Evaluation team. However, if there is no change or change under 15%, no Site/Shop visit will be undertaken.

X. CIDC MEMBERS LIST:

<p>| | |</p>
<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Planning Commission</td>
</tr>
<tr>
<td>2.</td>
<td>Larsen &amp; Toubro Ltd.</td>
</tr>
<tr>
<td>3.</td>
<td>Jaiprakash Industries Ltd.</td>
</tr>
<tr>
<td>4.</td>
<td>Continental Construction Ltd.</td>
</tr>
<tr>
<td>5.</td>
<td>Hindustan Construction Co. Ltd.</td>
</tr>
<tr>
<td>6.</td>
<td>Cement Manufacturers’ Association Ltd.</td>
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<td>8.</td>
<td>Institute for Research Dev. &amp; Trg. of Const. Trades &amp; Mgmt.</td>
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<td>9.</td>
<td>Power Finance Corporation Ltd.</td>
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<td>11.</td>
<td>National Institute of Const. Mgmt. &amp; Research</td>
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<td>12.</td>
<td>Simplex Concrete Piles [India] Ltd.</td>
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<td>13.</td>
<td>Ministry of Road Transport &amp; Highways</td>
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<td>14.</td>
<td>U. P. State Bridge Corp. Ltd.</td>
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<td>15.</td>
<td>Builders’ Association of India</td>
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<td>16.</td>
<td>Purearth Infrastructure Ltd.</td>
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<td>17.</td>
<td>Tata Housing Development Co. Ltd.</td>
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<td>18.</td>
<td>Ansal Properties &amp; Industries Ltd.</td>
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<td>19.</td>
<td>Afcons Infrastructure Ltd.</td>
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<td>20.</td>
<td>Punj Lloyd Ltd.</td>
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<td>21.</td>
<td>Gujarat Ambuja Cement Ltd.</td>
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<td>22.</td>
<td>DLF Universal Ltd.</td>
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<td>23.</td>
<td>Som Dutt Builders Ltd.</td>
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<td>24.</td>
<td>Infrastructure Leasing &amp; Fin. Services Ltd.</td>
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<td>25.</td>
<td>Bharat Heavy Electricals Ltd.</td>
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<td>27.</td>
<td>Bharat Petroleum Corp. Ltd.</td>
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<td>28.</td>
<td>Shapoorji Pallonji &amp; Co. Ltd.</td>
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<td>29.</td>
<td>PSL Holdings Ltd.</td>
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<td>31.</td>
<td>The Associated Cement Companies Ltd.</td>
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<td>No.</td>
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<td>32.</td>
<td>Army Headquarters [Engineer-in-Chief’s Branch]</td>
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<td>33.</td>
<td>Airports Authority of India</td>
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<td>34.</td>
<td>Flour Daniel [India] Pvt. Ltd.</td>
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<td>35.</td>
<td>Housing Development Finance Corporation</td>
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<td>36.</td>
<td>Central Warehousing Corporation</td>
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<td>37.</td>
<td>Indira Gandhi National Open University</td>
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<td>38.</td>
<td>Ministry of Railways</td>
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<td>39.</td>
<td>Central Public Works Department</td>
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<td>Unitech Ltd.</td>
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<td>Madurai Productivity Council (RIL)</td>
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<td>42.</td>
<td>Gujarat Mahila Housing Sewa Trust</td>
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<td>43.</td>
<td>Karnataka Government [Irrigation Deptt.]</td>
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<td>44.</td>
<td>Tarapore &amp; Company Ltd.</td>
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<td>45.</td>
<td>Ray Construction Ltd.</td>
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<td>47.</td>
<td>Indian Oil Corp. Ltd.</td>
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<td>LIC Housing Finance Ltd.</td>
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<td>ITD Cementation India Ltd.</td>
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<td>50.</td>
<td>National Thermal Power Corporation Ltd.</td>
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<td>Gas Authority of India Ltd.</td>
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<td>Public Works Department, Mumbai</td>
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<td>53.</td>
<td>Bridge &amp; Roof Co. [India] Ltd.</td>
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<td>SREI International Finance Ltd.</td>
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<td>Gammon India Limited</td>
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<td>61.</td>
<td>Technibharti Bhagheeratha Engineering Ltd.</td>
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<td>62.</td>
<td>Soma Enterprise Ltd.</td>
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<td>63.</td>
<td>National Hydroelectric Power Ltd.</td>
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<td>64.</td>
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<td>Shakthikumar M. Sancheti</td>
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<td>66.</td>
<td>Maytas Infra Ltd.</td>
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<td>H. &amp; R. Johnson (India) Ltd.</td>
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<td>71.</td>
<td>UltraTech Cement Ltd. (formerly Grasim Industries Ltd.)</td>
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<td>Projects Export Promotion Council of India</td>
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<td>73.</td>
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<td>Confederation of Construction Products and Services</td>
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<td>Umak Investment Co. Pvt. Ltd.</td>
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<td>U.P. Processing and Construction Cooperative Federation Ltd. (PACCFED)</td>
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